

Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

S.WA-968

Ottawa October 22, 1976

HOWE RICHARDSON ELECTRONIC BENCH SCALE - MODEL 5400-DWM

Manufacturer:

Howe Richardson Scale Co. of Canada Ltd.

217 Brunswick Blvd. Pointe Claire, Quebec

Apparatus:

Electronic Bench Platform Scale,

Model 5400-DWM

The following optional features may be supplied -

Model DTP-100 weight printer.

- Model DIP-1071 printer with BCD output.

- Pound/kilogram converter switch.

Remote indicator.

Rating:

Maximum capacity, 300 lb. or 136 kg.

Application:

The weighing of commodities in trade.

Description:

This scale is equipped with welded steel load levers, being identical to the lever system used on Howe Richardson Model 5400

which is approved on S.WA-719.

The lever system acts upon a strain gauge

load cell with the output fed to an

electronic digital weight indicator, Model

SSD-300.

The load platform and scale housings are of welded sheet steel with enamel finish.

Testing:

The standard tests for bench platform scales

shall apply.

Reference:

G6900-H186-3

Conditions of Approval: Approval is granted under the Weights and Measures Act, S.C. 1970-71-72, Chapter 36, and the Weights and Measures Regulations P.C. 1974-1461 of June 27, 1974 for use in Canada under the general conditions of the said Regulations, and under any special conditions listed above.

/J. L. Armstrong

Chief.

Standards Laboratory

√J. D. Buchanan Acting Chief,

Weights and Measures Division

Q D. Buchace

Legal Metrology and Laboratory Services

HOWE RICHARDSON ELECTRONIC BENCH SCALE - MODEL 5400-DWM

